

Upkind Technologies Co. Ltd.

扬州三友合成化工有限公司



www.upkind.com

上善，尽善尽美...

Upkind

上善，尽善尽美...

地址：江苏省高邮市菱塘回族乡

电话：0514-84239488 84239570

网址：www.upkind.com

传真：(0514-84239898 84239570)

E-mail: upkind@upkind.com

Add: Lingtang Town, Gaoyou, Yangzhou, Jiangsu Province

Tel: +86-514-84239488 84239570

Http: //www.upkind.com

Fax: +86-514-84239898 84239570

E-mail: upkind@upkind.com

中国·江苏·扬州

扬州三友合成化工有限公司成立于2003年，位于江苏省高邮市菱塘回族乡，是一家从事有机硅及抗病毒药物中间体合成的化工企业。公司已通过ISO9001和ISO14001认证。公司产品三甲基碘硅烷、三甲基溴硅烷、替诺福韦中间体等，已经在国内外取得较好的市场占有率，得到了国内外用户对产品质量的认可。

我公司拥有较强的研发力量，公司主要管理和研发人员来自于北京大学、清华大学和中国科技大学。公司与中科院理化技术研究所、清华大学化学系、中国科技大学化学系的有关专家教授建立了合作研发关系。我们将致力于有机硅新产品、抗病毒及抗艾滋病药物中间体的开发和生产，更好地服务广大客户。



Upkind Technologies Co.,Ltd. is a manufacturer of silanes and pharmaceutical intermediates. The mission of our company is to provide fine and speciality chemicals for materials and pharmaceutical industries. With strong R&D capabilities and manufacturing expertise, we have been a major supplier of silylation agents and key intermediates of tenofovir in domestic as well as international markets.



We are committed to provide quality and affordable products to our customers through technology and services.



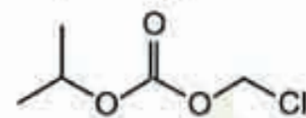
主要产品 Products

Silanes

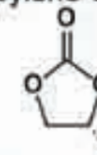
三甲基碘硅烷	Iodotrimethylsilane (TMSI)	99%
三甲基溴硅烷	Bromotrimethylsilane (TMSB)	99%
六甲基二硅烷	Hexamethyldisilane (HMDS)	99.5%
叔丁基二甲基氯硅烷	t-Butyldimethylchlorosilane	99.5%
苯基二甲基氯硅烷	Phenyldimethylchlorosilane	99.5%
三苯基硅醇	Triphenylsilanol	99%
三异丙基硅烷	Triisopropylsilane	99%
三异丙基氯硅烷	Triisopropylchlorosilane	99%
甲基苯基二氯硅烷	Methylphenyldichlorosilane	99%
二苯基二氯硅烷	Diphenyldichlorosilane	99%
双三甲基硅基乙酰胺	N,O-Bis(trimethylsilyl)acetamide (BSA)	99%
双三甲基硅硫醚	Bis(trimethylsilyl) sulfide	98%
三甲基硅基苯	Phenyltrimethylsilane	99.5%

Intermediates of Tenofovir

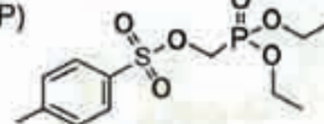
Chloromethyl Isopropyl Carbonate (CMIC)



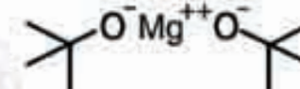
(R)-(+)-Propylene Carbonate



Diethyl-(Tosyloxy)-methylphosphonate (DESMP)



Magnesium tert-butoxide (MTB)



(R)-9-(2-hydroxypropyl) adenine (HPA)

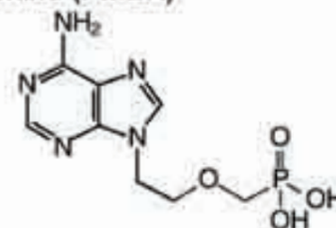


(R)-9-(2-phosphorylmethoxypropyl) adenine (PMPA)



Other intermediates

9-(2-phosphonomethoxyethyl) adenine (PMEA)



(R)-(-)-Epichlorohydrin



(S)-(+)-Epichlorohydrin

